

	Search Text
1	("6687538").PN.
2	bifocal.clm.
3	electrode\$1.clm.
4	S2 and S3
5	heart
6	S2 and S5
7	bifocal
8	S5 and S7
9	S3 and S8
10	septum
11	right
12	ventric\$4
13	S11 near3 S12
14	S10 with S13
15	S3 and S14
16	basal
17	S15 and S16
18	607/122.ccls.
19	S13 and S18
20	electrode\$1
21	right
22	ventric\$4
23	607/5.ccls.
24	S22 and S23
25	S20 near3 S21
26	S22 with S25
27	S23 and S26
28	("4641656").URPN.

	Search Text
29	("3825015" "3865118" "3903897" "3915174" "3949757" "4057067" "4154247" "4289144" "4332259" "4387717" "4393883" "4394866" "4402329" "4458677" "4479500" "4497326" "4499907" "4567901" "4585004" "4602645" "4624265" "4627439" "4643201" "4664120" "4711027" "4799486" "4962767" "5172694" "5304219" "5443491" "5522855" "5792194" "5800465" "5824029") .PN.
30	("3866615" "3942536" "4030509" "4161952" "4270549" "4291707" "4355646" "4522212" "4548203" "4567900" "4603705" "4628937" "4641656" "4662377" "4727877" "4774952" "4815469" "4817634" "4865037" "4946457") .PN.
31	("5948014") .URPN.
32	S32 and S33
33	S34 and S35
34	right.clm.
35	607/4,5,9,14,122.ccls.
36	basal
37	outflow
38	right
39	S38 same S42
40	S42 with S46
41	607/9.ccls.
42	S43 and S44
43	"607"/\$.ccls.

	Search Text
44	S47 with S48
45	basal
46	S44 and S51
47	S44 and S49
48	S37 and S38
49	S47 same S48
50	ventric\$4
51	S40 near3 S41
52	electrode\$1
53	607/122.ccls.
54	S54 with S55
55	electrode\$1
56	S53 and S56
57	sept\$2
58	607/15.ccls.